## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims:**

1. (Withdrawn) An apparatus for dispensing a liquid crystal display panel, comprising:

a table for holding a substrate, the substrate having a plurality of picture display regions; and

at least one dispenser installed at a side of the table, the dispenser having at least one dispensing material to be supplied to the substrate.

- 2. (Withdrawn) The apparatus of claim 1, wherein the dispenser includes:
- at least one robot arm;
- a plurality of syringes installed on the robot arm, the syringes to hold the dispensing material; and
  - a nozzle at the end of each syringe.
- 3. (Withdrawn) The apparatus of claim 2, wherein the at least one robot arm corresponds to at least one row or one column of picture display regions.
- 4. (Withdrawn) The apparatus of claim 1, wherein the dispensing material is sealant.
- 5. (Withdrawn) The apparatus of claim 4, wherein the sealant is one of a UV hardening sealant, a thermosetting sealant and a UV hardening-thermosetting sealant.
- 6. (Withdrawn) The apparatus of claim 1, wherein the dispensing material is silver paste.
- 7. (Withdrawn) The apparatus of claim 2, wherein the dispensing material in a first syringe is sealant and the dispensing material in a second syringe is silver paste.

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8. (Withdrawn) The apparatus of claim 1, wherein at least one of a plurality of thin

film transistor array substrates and a plurality of color filter substrates is formed on the substrate.

9. (Withdrawn) The apparatus of claim 1, wherein the picture display regions have

at least two different sizes.

10. (Withdrawn) The apparatus of claim 1, wherein the picture display regions have

at least two different driving modes.

11. (Withdrawn) The apparatus of claim 10, wherein the different driving modes

include one of in-plane switching mode (IPS) and twisted nematic (TN) mode.

12. (Withdrawn) The apparatus of claim 1, wherein the table moves along a first

axis and along a second axis.

13. (Withdrawn) The apparatus of claim 12, wherein the first axis is left/right and

the second axis is forward/backward.

14. (Withdrawn) The apparatus of claim 2, wherein at least one of the syringes

moves along a first axis and along a second axis.

15. (Withdrawn) The apparatus of claim 14, wherein the first axis is left/right and

the second axis is forward/backward.

16. (Currently Amended) A method for dispensing a liquid crystal display panel,

comprising:

providing a plurality of tables;

providing a plurality of silver sealant complex first dispensers for forming a silver dot

and a plurality of second dispensers for forming a seal pattern with one apparatus above the

tables;

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respectively loading substrates on the tables, wherein the substrates are selected in a cell process performed in a production line form and wherein the tables operate independently along a transferring path of the substrates;

supplying a dispensing material silver paste to the plurality of silver sealant complex first dispensers including a plurality of first syringes and sealant to the plurality of second dispensers including a plurality of second syringes,

wherein the dispensing material is one of sealant and silver paste,

wherein the silver-sealant complex dispensers include a plurality of first dispensers filled with sealant for forming a seal pattern and a plurality of second dispensers filled with silver paste for forming a silver dot, and the first and second dispensers are respectively formed at both sides on one side of the tables and the second dispensers are formed on the other side of the tables and

wherein the plurality of second dispensers are filled with sealant instead of silver pasteif paste if silver dot is not required according to a model of a liquid crystal display panel and;

supplying the <u>dispensing materials silver paste</u> to the substrates having a plurality of unit panels <u>through first</u> nozzles at the end of the <u>first</u> syringes <u>and sealant to the substrates through second nozzles at the end of the second syringes.</u>

## $17. \sim 20.$ (Cancelled)

- 21. (Original) The method of claim 16, wherein the substrates include a plurality of picture display regions corresponding to the unit panels.
- 22. (Original) The method of claim 16, wherein the unit panels include at least two different sizes.
- 23. (Original) The method of claim 21, wherein the picture display regions have at least two different driving modes.
- 24. (Withdrawn) The apparatus of claim 23, wherein the different driving modes include one of in-plane switching mode (IPS) and twisted nematic (TN) mode.

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25. (Withdrawn) The apparatus of claim 16, wherein the table moves along a first

axis and along a second axis.

26. (Withdrawn) The apparatus of claim 25, wherein the first axis is left/right and

the second axis is forward/backward.

27. (Withdrawn) The apparatus of claim 18, wherein the syringe moves along a first

axis and along a second axis.

28. (Withdrawn) The apparatus of claim 27, wherein the first axis is left/right and

the second axis is forward/backward.

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